

WEST Search History

09/936, 747

DATE: Sunday, June 01, 2003

Set Name Query

side by side

Hit Count Set Name

result set

DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ

L17 L16 not l4 4 L17

L16 (glucan) same (nm or nanoparticle or nanoparticulate or nanometer)
same (linkage or bond or link\$3) 4 L16*DB=PGPB; PLUR=YES; OP=ADJ*L15 (glucan) same (nm or nanoparticle or nanoparticulate or nanometer)
same (linkage or bond or link\$3) 4 L15*DB=USPT; PLUR=YES; OP=ADJ*

L14 L13 not l12 4 L14

L13 (glucan) same (nm or nanoparticle or nanoparticulate or nanometer)
same (linkage or bond or link or linked) 16 L13

L12 L11 not l2 12 L12

L11 (glucan) same (nm or nanoparticle or nanoparticulate or nanometer)
same (linkage or bond or link) 12 L11L10 (glucan) same (nm or nanoparticle or nanoparticulate or nanometer)
same (linkage or bond) 12 L10

L9 (glucan) same (nm or nanoparticle or nanoparticulate or nanometer) 127 L9

L8 L7 not l2 169 L8

L7 (glucan) same (nm or nanoparticle or \$4particulate or nanometer) 178 L7

L6 (glucan) same (nm or nanoparticle or powder\$3 or \$4particulate or
nanometer) 327 L6

L5 (glucan) same (particle or nanoparticle or powder\$3 or \$4particulate) 340 L5

*DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ*L4 (glucan near5 linkage) same (particle or nanoparticle or powder\$3 or
\$4particulate) 4 L4*DB=PGPB; PLUR=YES; OP=ADJ*L3 (glucan near5 linkage) same (particle or nanoparticle or powder\$3 or
\$4particulate) 0 L3*DB=USPT; PLUR=YES; OP=ADJ*L2 (glucan near5 linkage) same (particle or nanoparticle or powder\$3 or
\$4particulate) 13 L2

L1 glucan near5 linkage 201 L1

END OF SEARCH HISTORY